Corrected

INCIDENT ACTION PLAN

DEBRIS FLOW/FLOOD RESPONSE



OPERATIONAL PERIOD

January 9, 2018 0800-0800 Hours

HNOIDENT ACTION PLAN

DEBRIS FLOW/FLOODS RESPONSE



OPERATIONAL PERIOD

3105.,9 Y 97 U.Z.d. 25-5.ff 0080=0680

1. Incident Na	ame		2. Date	3. Time
INCIDENT OBJECTIVES Debris/Flo	od Response F	Plan	1/8/2018	0800
Operational Period				
9/2018 0800-0800		390	-	
General Control Objectives for the Incident (include all				
		ent Objectives		
 Protect life, property and the envir Provide for and maintain public ar 		or cafaty by utilizing	the incident eaf	ofy analysis process
 Mitigate, in advance of the forecas 				cty analysis process.
and improvements, watershed, an				
• It is the Unified Commander's Lea			timely	
communication at all levels of the				
Be financially responsible for all a			ow/flood fight me	ethods.
Foster and enhance community are			udina	
 All management actions and effor citizens and resources within San 			ruing,	
Citizens and resources within San	ta Barbara Gou	ncy.		
	Contro	l Objectives		
Maintain situational awareness in	cluding current	and expected weat	her, debris flow a	nd flooding.
 Provide rescue services should de 	ebris flow/flood	ing occur.		
		A STATE OF THE STA		
. Weather Forecast for Period				
ee attached Weather Forecast				
General Safety Message				
ee attached Safety Message			Marie L.	
All - Locate (red) if attached)				
Attachments (mark if attached)		Medical Plan - ICS	206	Human Resources Msg
✓ Organization List - ICS 203				
☑ Div. Assignment Lists - ICS 204	V	Safety Plan		Training Message
✓ Communications Plan - ICS 205		Traffic Plan	V	ICS 214
Prepared by (Planning Section Chief)		10. Approved by (Indide	nt Commander)	
. Camacho, PSC3 (t)		4,NN		

OPGANIZA	TION ASSIGNMENT LIST	9. Operations Section	
1, INCIDENT NAME	TION ASSIGNMENT LIST	Chief	Matt Farris
Debris/Flood Respo		- Planning Operations	Corey Stowe
2. Date	3. Time		
01/08/18	1500	a. Carpinteria/Summerland	
4. Operational Period		Branch Director	Jim Rampton
1/9/2018 0800-0800		Division/Group	
Position	Name Name	Division/Group	<u> .</u>
5. Incident Commander an	Woody Enos(SBC), Kevin Taylor(MTO), Lee	b. Montecito Branch	I
Incident Commander	Waldron(STB), Kelly Moore(SBSO) Tom	Branon Brieder	Travis Ederer
	Fayram (SBFC)	Division/Group	Maeve Juarez
Safety Officer	Dave Baker, Huff, Klusyk	Division/Group	Scott Chapman
Information Officer	Dave Zaniboni, Mike Eliason, Amber Anderson	c. Santa Barbara City Bra	
Liaison Officer	Steve Oaks	Branch Director	Chris Mailes
	the discourse for box on	Division/Group	Contract Contract
6. Agency Representative		Division/Group	
Agency	Name	d. SBCounty Batt 1 Branch	1
CALFire	Steve Spinhamy , Mike Salas (T)	Branch Director	Pat Byde
OES	John Salvate	Division/Group	
SBCo OEM	Brian Uhl, Jeff Gator	Division/Group	
American Red Cross	Kurt Russell, Jess Wishan	e. SBCounty Batt 2 Brand	ch
Caltrans	Chris Chalk, Martin Sanchez	Branch Director	Dave Neels, Chris Childers
		Division/Group	
		Division/Group	
January		e. Law Group	Management of the Control of the Con
		Division/Group	
		Division/Group	
		Division/Group	
		g. Public Works Group	
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		Division/Group	
1 10 40 40 11 12		Division/Group	
7. Planning Section		d. Air Operations Branch	
Chief	Tim Sandstrom	Air Operations Branch Director	Glen Dupont Stornette
Deputy	The state of the s	Air Attack Supervisor	Bryan Sextor
Resource Unit	Jeremy Camacho	Air Support Supervisor	July action
Situation Unit	Hoose, Marsh	Helicopter Coordinator	V
GISS	FICE TO THE STATE OF THE STATE	Air Tanker Coordinator	
Documentation Unit		10. Finance Section	
Demobilization Unit		Chief	Diane Sauer
Training		Deputy	Araceli Nahas
Resource Advisor	The state of the s	Time Unit	
8. Logistics Section		Procurement Unit	
Chief	Kent Boisen , Tom Crakes	Compensation/Claims Unit	
Deputy	, ioni en arco	Cost Unit	
Supply Unit	Claudio Hernandez		
Facilities Unit	Alan Johnson		
Ground Support Unit			
Communications Unit			
Medical Unit	The second second		
Food Unit	Justin Kiel		
Security Manager		Prepared by (Resource Unit Leader)	
		Jeremy Camacho	

Spot Forecast for Thomas Fire - Ojai 2...Los Padres NF National Weather Service Los Angeles/Oxnard CA 259 PM PST Mon Jan 8 2018

Forecast is based on request time of 0600 PST on January 09. If conditions become unrepresentative...contact the National Weather Service.

...FLASH FLOOD WATCH IN EFFECT FROM 4 PM PST MONDAY AFTERNOON THROUGH TUESDAY EVENING...

.DISCUSSION...

A storm system will bring significant impacts to the burn area tonight into Tuesday, including likely flash flooding and debris flows, strong and gusty southeast winds, as well as potential thunderstorms. The heaviest rain is expected between midnight and 9 am as the cold front passes, with showers likely to follow into Tuesday evening. Peak rain rates of 0.50 to 1.00 inch per hour are likely, and could be heavier under a thunderstorm. Rainfall totals should range between 2 and 4 inches near the coast, with 5 to 8 inches in the foothills and mountains. Snow levels will be above 8,000 feet for most of the rain, but could lower to around 5,500 feet by Tuesday afternoon under any lingering showers. Southeast winds will be strong tonight into early Tuesday, especially in the mountains where gusts over 60 mph are likely. The winds should shift to the northwest Tuesday afternoon and weaken temporarily, before strengthen Tuesday night and Wednesday with gusts over 40 mph. Warming and drying trend likely through Saturday.

.TUESDAY...

Sky/weather......Rain, heavy at times in the morning. A slight chance of thunderstorms. Snow level 7,000 feet lowering to 5,500 feet in the afternoon

Max temperature....54-60 low elevations...40-50 higher elevations.

Min humidity......70-90 percent.

Eye level winds....Southeast 8-12 mph with gusts to 20 mph very early becoming 4-6 mph.

Wind (20 ft).....

Slope/valley.....Southeast 15-25 mph with gusts to 40 mph very early becoming 6-12 mph.

Ridgetop......South 25-40 MPH with gusts to 65 mph very early becoming south 10-20 mph with gusts to 30 mph.

.TUESDAY NIGHT...

Sky/weather......Mostly cloudy then becoming partly cloudy.

Showers likely in the evening, then chance of rain showers. Snow level 5,500 to 6,500 feet.

Min temperature.....40-48 low elevations...26-34 high elevations.

Max humidity......90-100 percent.

Eye level winds.....North 4-6 mph with gusts to 12 mph becoming 5-8 mph with gusts to 15 mph after midnight.

Wind (20 ft)......

Slope/valley.....North 6-12 mph with gusts to 20 mph.

Ridgetop......Northwest 10-20 mph with gusts to 30 mph becoming

15-25 mph with gusts to 40 mph after midnight.

.WEDNESDAY...

Sky/weatherMostly sunny.	
Max temperature60-68 low elevations45-55 higher elevations.	
Min humidity40-60 percent.	
Eye level windsNorth 5-8 mph with gusts 15 mph becoming	
6-10 mph with gusts to 18 mph in the afternoon.	
Wind (20 ft)	
Slope/valleyNorth 6-12 mph with gusts 20 mph becoming	
8-15 mph with gusts to 25 mph in the afternoon.	
RidgetopNorth 15-25 mph with gusts 40 mph becoming	
20-30 mph with gusts to 45 mph in the afternoon.	

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Incident Name Debris/Flood F	Response				Branch Carpint	eria/Summerland	Division/Group
Operational Period	00-0800						got has th
			0	perations Perso	onnel		
Operations Chief	Matt Farris			Division/Group	Supervisor	ACCOUNTS OF THE PARTY OF THE PA	
Branch Director	Jim Rampton			Air Attack Super	visor	Glen Dupor	nt
		The second of the second	Resou	ces Assigned tl	his Period	meh, Lan	A Visuality I find
	k Force/ Resource	LWD		Leader	Number Persons	Drop Off PT./Tim	ne Pick Up PT./Tin
Engine 61*			Brian Robe	rson	3		
Engine 62*			Mike Haye	k	3		
Engine 361			Scott McN	ann	3	7	1. 31 m / 10
Patrol 61			Noah Tunr	еу	2		
Squad 61*			Tim Henni	gan	2		
Water Rescue 61			Gallagher		2		
Utility 61			Larsen		2		
RTF 12 SMR Module	e - to Monte	ito	Clayburg		15		
BC 611	TIME	3 3915	Kovack		1		nichte -
LB SWR Team Mod	1 - to man-	erho			7		
1 0 1-0-	SOA						

Special Instructions:

- Report to and stage at assigned stations.
- If additional resources are needed contact EOC (Matt Farris) on Command 2.
- Water Rescue 61 available to Carpinteria/Summerland and Montecito.
- * Designates ALS

		Division/Group Com	munication Sum	mary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	Command 12	151.3775	100.0	156.0450	100.0	A
TACTICAL	VFIRE 22	154.2650	0.0	154.2650	100.0	A
AIR TO GROUND	CALCORD	156.0750	156.7	156.0750	156.7	А
Prepared by (Resource Unit Lead Jeremy Camacho	der)	Approved by (Planning	Section Chief)	PSc 3	Date 1/8/2018	Time 1500

Incident Name Debris/Flood I	Parnanca		M-10.5			Branch	Montecito	Divis	ion/Grou	р
Action 5.		-					Workecho			
Operational Period 1/9/2018 086							7			
			Op	eration	s Personnel					
Operations Chief	Matt Farris			Division	/Group Superviso	r	Scott Chapm	an/ Maev	e Juare	Z
Branch Director	Travis Edere	r		Air Atta	ck Supervisor		Glen Dupont			
DIV Mary	e, Himiler	de large	(Resour	ces Assi	gned this Perio	od				
Strike Team/Ta	sk Force/ Resource	LWD	7	Leader	N	umber ersons	Drop Off P	Γ./Time	Pic	k Up PT./Time
Engine 91*			Evan Skei		Man Man	3				
Engine 92*	-/1		Aaron Brine	er		3				
Engine 391	M70 TF	•	Shaun Davi	s ·	To the last	3				
Patrol 91*			Robert Gall	oraith		2				
Patrol 92*			Jeff Villarea	ıl		2				
Squad 91*			Brandon Be	ennewat	e	2				
RTF 12 SBC Module	6 0		Larry Ryan			15				
LB SWR Team Mod	12 0.					7	SAC	10A 3		
CRW1 9342G 6 -			Dane Mum	ford		30	SBC E.	2140		
Utility 93 o	3 13 11		Drew Holth	ie .		1		91		
Utility 94 6			Ed Fuentes			1	4 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		A	
Prevention 921	Keep a	1	Kerry Kellog				16 84	3(1/1	de	
Cert Team &			Zilitto	56		10 24	SBC E	COK	0	
9340c.			Vi			10000	SBC GW		0	
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					necessary.		N70 06			
SBC TF	situations and	12,351,	324 ,39	32		2411	INC 158			
Special Instructions:	f			-		thr C		392 6 12 12		0 6
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If addit	ional recources	are peeded c	ontact FOC	(Matt	Farriel on C	omma	nd 2		Carlotte.	12011-2
- Water I	Rescue 61 availa nates ALS	able to Carpin	iteria/Sumr	nerlan	d and Mont	ezitto.	VNC Su	rift we	iter	54 1
- * Desig	nates ALS					24	VNC DO	Es sw	iffu	scriev 10
	Uz.		ctrol7			1	Batt 5/0			
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Function	on	Channel	RX Frequency		RX Tone/NAC	-	Frequency N/W	TX Tone,	/NAC	Mode
COMMAND	Ne - Ne	Command 11	154.355		100.0	-	150.7750	100.		A
TACTICAL		VFIRE 23	154.295	0	0.0		154.2950	0.0		A
AIR TO GROUND		CALCORD	150.067	5	156.7		156.0705	156.	7	Α
Dronound by /D-	en Unit Locales		Approved by	(Dlane)-	Sociar dias			Date		Time
Prepared by (Resour Jeremy Camacho	ce Unit Leader)		Approved by		Section Chief)	\ i	SC 3	1/8/18		Time 1500
Jeremy Camacho			1 prey	(:	4	, ,	, - ,	-, 0, 20		

Incident Name Debris/Flood F	Response				E	Branch San	ta Barbara Ci	Division/	Group
Operational Period 1/9/2018 080	00-0800								- Cau eaty
			O	perations Pe	rsonnel				
Operations Chief	Matt Farris			Division/Grou	p Supervisor				
Branch Director	Chris Mailes Ba	tt 730		Air Attack Su	pervisor		Glen Dupont		
			Resour	ces Assigned	this Period				
	sk Force/ Resource ignator	LWD		Leader	Nur	mber	Drop Off P	T./Time	Pick Up PT./Time
-603			Martinez			4			
atrol 1	57871		Otsuki			2			
Patrol 7	to		Tieso			2			
			-						
special Instructions:									-100-410-1
	to and stage at ass ional resources are			C (Matt Far	ris) on Co	mma	and 2		
			Division/Gro	oup Commun	ication Sum	mary			
Function	on	Channel	RX Frequenc		(Tone/NAC		Frequency N/W	TX Tone/NAC	Mode
COMMAND	The second secon	B CMD 2	154.310	00	82.5		159.0450	88.5	Α,.
ACTICAL		TB TAC 4	155.190		82.5		155.1900	88.5	A
AIR TO GROUND	C	ALCORD	150.067	75	156.7		156.0705	156.7	A
repared by (Resour	ce Unit Leader)			(Planning Sect	tion Chief)	P	se3	Date 1/8/2018	Time 1500

Incident Name Debris/Flood I	Response			ī	Branch SBC Batt 1	Division/Gro	oup
Operational Period							
1/9/2018 08	00-0800					LUAN	
			Operatio	ns Personnel			
Operations Chief	Matt Farris		Divisio	on/Group Supervisor			
Branch Director	Pat Byde	7.01	Air Att	tack Supervisor	Glen Dupon	Contract	
			Resources Ass	signed this Period			
	sk Force/ Resource signator	LWD	Leader	, (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	mber sons Drop Off F	PT./Time F	Pick Up PT./Time
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			Division/Group Cor	nmunication Sun	nmary		
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OMMAND		mmand 4	156.1350	100.0	154.9500	114.8	A
ACTICAL		SBC T7	155.5950	100.0	155.5950	100.0	A
IR TO GROUND	C	CALCORD	156.0750	156.7	156.0750	156.7	Α
Prepared by (Resour eremy Camacho	ce Unit Leader)		Approved by (Plannin	ng Section Chief)	PSC 3	Date 1/8/2018	Time 1500

Incident Name Debris/Flood Resp	onse		dian		Branci	SBC Batt 2	Divis	sion/Group	
Operational Period 1/9/2018 0800-0	800								ic and
			Opera	tions Personnel					
Operations Chief	Matt Farris	Mill III	Div	islon/Group Supervisor	8				
Branch Director	Dave Neels/Chri	s Childer	'S Air	Attack Supervisor		Glen Dupont			
			Resources A	Assigned this Perio	d				
Strike Team/Task For Designate		LWD	Lead	er	ımber ersons	Drop Off P	T./Time	Pick	Up PT./Time
E-330		*	Cazier		3				
SBC Excavator 1 👆	Mont. i		Mark Linane		1				
SBC Grader 1	mont 6		Kyle Hill		1				
	nont o	THE RESERVE TO THE RE	Rosdale		1				
SBC Dozer 1	Vont 6				377				

	nd stage at assi I resources are			latt Farris) on Co	omm	and 2	- No. 25 - To Tannan a	bell .	
				Communication Sur			T	mag. T	
Function		nannel nmand 3	RX Frequency N/V 153.9800	N RX Tone/NAC	1	X Frequency N/W 155.7150	TX Tone	- CONT CO.	Mode
COMMAND TACTICAL		BC T7	155.5950	100.0		155.5950	100.	· · · · · · · · · · · · · · · · · · ·	A
AIR TO GROUND		LCORD	156.0750	156.7		156.0750	156	.7	Α
Prepared by (Resource Un Jeremy Camacho	it Leader)		Approved by (Plan	ning Section (hief)	D	5C 3	Date 1/8/2018		ime 500

Incident Name Debris/Flood F	Response				Branch	Division/Gro	
Operational Period 1/9/2018 080	00-0800		u .			1,000	
			Operati	ons Personnel			· ·
Operations Chief	Matt Farris			ion/Group Supervisor	Brian Olmsto	ead	
Branch Director	IVIACE I AITIS		Air A	ttack Supervisor	Glen Dupon		
	1			ssigned this Period		V HARL	-
	1.5 / 5		Resources As				
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			Division/Group Co	mmunication Sum	many		
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AIR TO GROUND		1 12-1					
Prepared by (Resourd Jeremy Camacho	te Unit Leader)		Approved by (Plann	ing Section Chief	Psc 3	Date 1/8/2018	Time 1500

Incident Name Debris/Flood F	Response			Bra	anch	Division/Gro	orks Group
Operational Period 1/9/2018 080	00-0800			Į.		1000	Control
		VIII TO VIII T	Operation	ns Personnel			
Operations Chief	Matt Farris		Divisio	n/Group Supervisor	John Frye	THE PARTY	
Branch Director	The state of the s		Air Atta	ack Supervisor	Glen Dupont		
			Resources Ass	igned this Period			
	k Force/Resource gnator	LWD	Leader	Numb Perso	I Drop UIT P	T./Time P	ick Up PT./Time
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			Division/Group Com				
Function	on C	hannel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND							
ACTICAL AIR TO GROUND		7		10			
Prepared by (Resource eremy Camacho	e Unit Leader)		Approved by (Plannin	g Section Chief)	PSC 3	Date	Time

Debris/Flood Resp	MACO				Branch		Division/G	rren Stagin
	70113E				-		call vva	iten stagin
Operational Period	1900							
1/9/2018 0800-0	,00U		-	E 72 2 2 7				
				tions Personne				
Operations Chief	Matt Farris		Di	vision/Group Super	visor			
Branch Director		anot rath	Ai	Attack Supervisor				
			Resources	Assigned this P	eriod			
Strike Team/Task For Designate		LWD	Lea	ler	Number Persons	Drop Off PT./	Time	Pick Up PT./Tin
CRW1 9342G •					30	ICP 0800	ICP 0	800
CRW1 9344G					30	ICP 0800	ICP 0	800
MTV HHC-21	Mont "		Jose	Paiz	2	ICP 0800	ICP 0	800
MTV HHC-16	March		Wendy A	medick	2	ICP 0800	ICP 0	
MTV DET-101	1000 60		Michael		2	ICP 0800	ICP 0	
MTV TC-09 10 1/1	1/00 6		Ysenia N		2	ICP 0800	ICP 0	
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	Assignments: debris and flociations and requ				y.			d hooned to
- Respond to - Size up situs	debris and floo	est addition	al resource	s if necessar		nd 2		
- Respond to - Size up situs Special Instructions: - If additiona	debris and floo ations and requ	needed cont	al resource	s if necessar	n Comma			
- Respond to - Size up situs Special Instructions: - If additiona Function	debris and floo ations and requ	needed cont	al resource	s if necessar	n Comma	nd 2	TX Tone/NAC	Mode
- Respond to - Size up situs Special Instructions: - If additiona Function COMMAND	debris and floo ations and requ	needed cont	al resource	s if necessar	n Comma		TX Tone/NAC	Mode
- Respond to - Size up situs Special Instructions: - If additiona Function COMMAND TACTICAL	debris and floo ations and requ	needed cont	al resource	s if necessar	n Comma		TX Tone/NAC	Mod
- Respond to - Size up situs Special Instructions: - If additiona Function COMMAND	debris and floo ations and requ	needed cont	al resource	s if necessar	n Comma		TX Tone/NAC	Mode

Prepared Time: 1500 Prepared By:
2. OPERATIONAL PERIOD DATE: 1/9/18 START TIME: 0800 END TIME: 2000 SUNRISE: SUNSET:

AIR OPERATIONS SUMMARY
1. INCIDENT NAME: Debris/Flood Response

				01 010	hook Elinh	+ Usy Man			TO TO TO TO				
Fiight Hazards- Powerlines, Towers, winds, Birds, Smoke (Check Flight Haz Map, Fly all missions with landing lights on. Squawk 1255 Commercial traffic in Lompoc Airport	Powe with I	arlines, Towers, anding lights or Lompoc Airport	winds, Birds, s. r. Squawk 1255	omoke (c	ileon i ileon	Mak map, ,			1000	Hoist ship: Copter 3	118		
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							e u Me	s simin			a di		
6. PERSONNEL		NAME	Phone #	7. FREQU	DUENCY	AM	E C	FM	8. FIXED-V	 8. FIXED-WING Avail/Type/Make-Model/ FAA N# / Base(s)	Make-Moc	del/ FAA N	#/Base(s)
ASGS		Dupont	805-896-6359	SBC Command 1	nmand 1	2 71	y A	24.	n N				
Tactical	-			F		3							9
Ground to Air Emergency Only	>	170, li		Air Guard	P		168.6250 Tone 110	168.6250 Tone 110.9 TX	×		2 5 5	e n	53.6
Special Equipment:	nent:	100							3 5		- (40)		
HELICOPTE RS (FAA N#	≽	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	≽	MAKE/MODEL	BASE	AVAL	START	REMARKS
SBC 308	=	Bell 212	Santa Ynez	0080	0800	Hoist				(III			
SBC H-3	=	Bell 212	Santa Ynez	0800	0800	Hoist			or vi				2

9. TASK/MSSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)

01/08/2018 7:22 PM

SAFETY IS OUR FIRST PRIORITY

Firefighter safety comes first on every incident, every time

Incident: Debris/Flood Response | Date: January 9 | Shift: 0800-0800

Hazards and Risks:

- **Debris Flow:** Identify Flow paths, Escape Routes and Safety Zones. Do not attempt to cross roads with deep moving water.
- Downed Electrical Lines/ Electrical Hazards: Identify and notify all personnel of electrical hazards in flood area
- **Driving:** Scout wet/ muddy areas before driving through. Reduce speeds during heavy rains. Park on stable surfaces.
- Environmental Hazards: Prepare for cold/wet conditions.
- **Heavy Equipment Operations:** Ensure communications are established with operators. Give proper spacing while working near equipment.
- PPE: Use proper PPE including PFD's as needed.

Safety Thought

If you see something.....SAY SOMETHING!

If it doesn't "Feel" right, it probably isn't right.

Date & Time Prepared: January 8, 2018-1800 Operational Period: January 9, 2018
Prepared by: Dave Baker SOF3

Debris Flow/Flood Response Plan Incident Risk Analysis (215a)

Div.	LCES Analysis of Tactical Applications (Hazardous Actions or Conditions)	LCES Mitigations/Warnings/Remedies
All	Swift rising or moving water	~Do not walk through moving water, use PFD while operating in hazard areas.
All	Underwater obstructions and hazards	~Be aware of surroundings and if swept away: feet first, head up, arms out, and move towards shore if at all possible.
All	Vehicle Operations in Inclement Weather	~ Be alert for potential muddy and slick road surfaces & out sloped roads.
All	Communications	~Know and Understand Communications Plan ~Set up Human Repeaters to relay messages as needed? ~ Keep messages short and direct
All	Downed electrical lines / electrical hazards	~ Be alert for downed power lines in and around flood areas.
All	Environmental Hazards	~Cold Weather, Hazardous plants, Animals, Insects, Mold
All	Steep/Unstable Terrain	~Ensure secure footing. Keep appropriate spacing when using chains saws and other tools. ~Rain can loosen soils and cause an increase in trees and debris to fall onto roadways. ~Scout prior to committing resources to work assignments
All	Hazard Trees	~Green Trees & Fire weakened trees continue to be a threat ~Scout for aerial hazards prior to engagement to ensure a safe work area ~Look up, down and around for Hazard Tree indicators. Info on pg 22 IRPG ~Post lookouts, or use a spotter in areas with personnel. ~Don't park vehicles or take breaks in high concentrations of hazard trees.
All	Working with Heavy Equipment	~Stay at least 100' in front and 50' behind the equipment Avoid working below equipment. Make eye contact with operator: blade down, idle down, before approaching.
All	Personal Protective Equipment	~ALL Personnel are reminded to wear proper PPE. Consider PFD when working in water. Insure PPE is compatible with hazards and risks
All	Cold Weather	 Carry extra clothing to prevent hypothermia following shift. Dry out gear each night/day for next day. Watch footing on wet ground. Maintain personal hydration. Monitor wind-chill and establish trigger points for disengagement.
ICP	Hygiene	~Wash Hands prior to eating and after using the toilet facilities. Clean out ice chests with soap, bleach & water.

Operational Period: January 9, 2018 Date & Time Prepared: January 8, 2018 1800 Operati Prepared By: Dave Baker SOF3

Montecito Fire Protection Districts
ASSIGNMENT FREQUENCY N OR W
Priority 1 151.3775 N Command
Priority 2 151.4900 N
Dispatch 154.3550 N
Priority 3 156.1350 N
Priority 4 154.8750 N
Priority 5 150.9950 N
Priority 1 153.8300 N Tactical
Priority 3 155.0850 N Tactical
Priority 2 154.1900 N Tactical
Priority 4 154.2650 N
Priority 5 154.2950 N Tactical
Priority 6 154.3025 N Tactical
Priority 7 154.2725 N
Priority 8 154.2875 N Tactical
Priority 9 155.5950 N Tactical
Priority 10 154.8450 N Tactical
Tactical 156.0750 N

XS	XSB INCIDENT RADIO	Radio	INCIDENT TYPE, LOCATION & JURISDICTION:	E, LOCATION	& Juri	SDICTION:		DATE PI	Date Prepared:
j C	MMUNICATIO	COMMUNICATIONS PRE-PLAN	All Hazard Inc	Incident – Santa Barbara City Fire	1 Barbar	a City Fire		February 2017	y 2017
	FUNCTION	CHANNEL NAME/SYSTEM	ASSIGNMENT PRIORITY	RECEIVE FREQUENCY N OR W	RX	TRANSMIT FREQUENCY N OR W	TX	Море А,р,М	REMARKS
П	Command	STB C2	Priority 1 Command	154.3100N	82.5	159.0450N	88.5	Ą	
7	Command	STB C3	Priority 2 Command	154.0400 N	82.5	156.0000 N	88.5	Ą	
3	Command	SBC C4	Priority 3 Command	156.1350N	100.0	154.9500 N	114.8	A	
4	Command	SBCCS	Priority 4 Command	154.8750 N	100.0	155.1300 N	114.8	Ą	
5	Command	SBC C6	Priority 5 Command	150.9950 N	100.0	154.8000 N	114.8	Ą	
9	Tactical	STB T4	Priority 1 Tactical	155.1900	82.5	155.1900 N	82.5	Ą	
7	Tactical	STB T5	Priority 2 Tactical	155.6100	82.5	155.6100 N	82.5	A	
∞	Tactical	VFIRE 22	Priority 3 Tactical	154.2650N		154.2650 N	156.7	Ą	
6	Tactical	VFIRE 23	Priority 4 Tactical	154.2950N		154.2950 N	156.7	Ą	
10	Tactical	VFIRE 26	Priority 5 Tactical	154.3025 N	156.7	154.3025 N	156.7	A	
11	Tactical	VFIRE 24	Priority 6 Tactical	154.2725 N	156.7	154.2725 N	156.7	4	
12	Tactical	VFIRE 25	Priority 7 Tactical	154.2875 N	156.7	154.2875 N	156.7	∢	
13	Tactical	SBC T7	Priority 8 Tactical	155.5950 N	100.0	155.5950 N	100.0	Ą	
14	Tactical	SBC T8	Priority 9 Tactical	154.8450N	100.0	154.8450 N	100.0	¥	The second of
15	Tactical	SBC T9	Priority 10 Tactical	154.6500 N	100.0	154.6500 N	100.0	Ą	
16	Tactical	CALCORD	Tactical Interoperability	156.0750 N	156.7	156.0750 N	156.7	¥	Medical/rescue helicopter takeoff and landing, and interoperability with CFP and Fish/Wildlife.

		T	T -	T	T -	1	T	T	T	т	1	1		T -			7
Date Prepared: February 2017	Remarks																Medical/rescue helicopter takeoff and landing, and interoperability with CHP and Fish/Wildlife.
DATE P Februan	Море А,D,М	A	4	A	A	Ą	A	A	A	A	A	A	Ą	A	A	A	A
e and	TX	114.8	114.8	114.8	127.3	127.3	100.0	100.0	100.0	100.0	100.0	100.0	100.0	156.7	156.7	156.7	156.7
FYPE, LOCATION & JURISDICTION: Incident – Santa Barbara County Fire and City Fire	TRANSMIT FREQUENCY N OR W	154.9500 N	155.1300 N	154.8000 N	154.9950 N	155.7150 N	155.5950 N	154.8450 N	154.6500 N	155.6400 N	153.8300 N	154.1900 N	155.9700 N	154.2650 N	154.2950 N	154.3025 N	156.0750 N
n & Jun a Barba	RX	100.0	100.0	100.0	110.9	110.9	100.0	100.0	100.0	100.0	100.0	100.0	100.0	E		156.7	156.7
IYPE, LOCATION Incident – Santi City Fire	RECEIVE FREQUENCY N OR W	156.1350N	154.8750 N	150.9950 N	153.9050 N	153.9800 N	155.5950 N	154.8450 N	154.6500 N	155.6400 N	153.8300 N	154.1900 N	155.9700 N	154.2650 N	154.2950 N	154.3025 N	156.0750 N
INCIDENT TYPE, LOCATION & JURISDICTION: All Hazard Incident – Santa Barbara County Fi Guadalupe City Fire	ASSIGNMENT PRIORITY	Priority 1 Command	Priority 2 Command	Priority 3 Command	Priority 4 Command	Priority 5 Command	Priority 1 Tactical	Priority 2 Tactical	Priority 3 Tactical	Priority 4 Tactical	Priority 5 Tactical	Priority 6 Tactical	Priority 7 Tactical	Priority 8 Tactical	Priority 9 Tactical	Priority 10 Tactical	Tactical Interoperability
XSB INCIDENT RADIO COMMUNICATIONS PRE-PLAN	CHANNEL NAME/SYSTEM	SBC C4	SBC C5	SBC C6	SBC C2	SBCC3	SBCT7	SBCT8	SBC T9	SBCTIO	SBC T12	SBC T13	SBCT15	VFIRE 22	VFIRE 23	VFIRE 26	CALCORD
XSB INCIDENT RADIO COMMUNICATIONS PRE	FUNCTION	Command	Command	Command	Command	Command	Tactical	Tactical									
XS	1	1	2	3	4	5	9	7	∞	6	10	11	12	13	14	15	16

206 MEDICAL PLAN	Debris	ent Name s/Flood sponse		repared 8/2018	3.		me Prepared . 1800	4.	1/9		Period 0800) 0800)
		5.	Incident Me	edical Ai	Statio	n					
Medical Aid Stations		1000	Location						F	Paramer Yes	dics No
Dial 911	and the second of									X	
Wangara Wangar			6. Tran	sportation	on						
			A. Ambula	nce Ser	vices						
Name		Address					Phone		ı	Parame Yes	dics No
SBC Copter 308	ns i	Santa Ynez Day & Night		ather Pe	rmitting	ı	(805) 692-57	23	11/2	X	
Ventura Air Squad 8		Camarillo- A	lvail. Day- l	Night Ca	II Back		(805) 384-15	00		Χ	
	-	10114	B. Inciden	t Ambula	ances		HINDL			H	
Name		Location			ne i		mahla		- 1	Parame Yes	dics No
Name		Carpinteria/	Santa Bark	nara			911			X	
AMR	nil	Carpintena		9.9	th r		inam.	JA)			
			`7. F	lospitals		_		1			
Name	Address		1001	Travel Air	Time Ground	Pho	ne	Helipa Yes	No.	Yes	Center No
Santa Barbara Cottage Hospital	400 W Po Santa Ba	ueblo St. arbara, CA 931	105	5	15	(80	5) 682-7111	x	15.5		x
Goleta Valley Medical		atterson Ave, S CA 93111	Santa	Х	15	(80	5) 967-3411	Х		Х	
Marian Medical Center	1400 E. Santa Ma	Church aria, CA 93454	4	30	90	(80	8) 739-3000			X	
Grossman Burn Center	***************************************	dical Center D	Dr. #200 45 N/A (818) 981-2050 X							Х	
			ledical Eme								
In the event of a	medical	emergency, p	rovide the	followin	ig infor	mati	on to the Ope	eration	s Chi	ef on	<u>the</u>
Command Char	nnel: (San	ita Barbara C	command 2	<u>4)</u>							
b. Is illne 2. If life threateni 3. Identify the on 4. Identify nature (geographic an 5. Identify on-see	al illness on ss/injury lang then re-scene Poi of incider d GPS coordinated medicated metho	r injury ife threatening quest that the int of Contact at, number inju- ordinates) al personnel by d of patient tra	designated (POC) by rured, patien a position a mapper to the propertion and the properties are the properties and the properties are the properties ar	esource t assessi nd name	and last ment(s)	nam and l	e (i.e POC is i ocation	y traffi FFLD S	ic Smith)	
7. Request any ac 8. Document all 9. Identify any cl	ditional re	esources and/o	or equipmer I transmitte	d by rad	10 or ph	one perso	nnel as they o	ccur			

9.Prepared by: Dave Baker SOF3

Finance Message

- All resources need to complete an F-42
 (for documentation only) prior to leaving
 the incident. Specify your daily
 assignment, at the branch level, in box 14.
 Please come see OES Rep or Finance for
 assistance.
- Branch Directors: In order to assist us with cost allocations, report resource use after each shift to FSC3 at (805) 680-9944.

Thank you!

XSI	XSB INCIDENT RADIO	RADIO	INCIDENT TYPE, LOCATION & JURISDICTION:	E, LOCATION	& Juri	SDICTION:		DATE PR	DATE PREPARED:
<u>ව</u>	MMUNICATIO	COMMUNICATIONS PRE-PLAN	All Hazard Incident – Santa Barbara City Fire	oident – Santa	ı Barbar	a City Fire		February 2017	, 2017
	FUNCTION	CHANNEL NAME/SYSTEM	ASSIGNMENT PRIORITY	RECEIVE FREQUENCY N OR W	RX	TRANSMIT FREQUENCY N OR W	TX	Mode A,D,M	REMARKS
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œ	Tactical	VFIRE 22	Priority 3 Tactical	154,2650N		154.2650 N	156.7	Ą	
o,	Tactical	VFIRE 23	Priority 4 Tactical	154.2950N		154.2950'N	156.7	A	
10	Tactical	VFIRE 26	Priority 5 Tactical	154.3025 N	156.7	154.3025 N	156.7	A	
Ξ	Tactical	VFIRE 24	Priority 6 Tactical	154.2725 N	156.7	154.2725 N	156.7	A	9
12	Tactical	VFIRE 25	Priority 7 Tactical	154.2875 N	156.7	154.2875 N	156.7	A	
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								Maria Brita

		1. Incident N	ame	2. Date Pr	epared	3. Time Prepared
UNIT LO	G	-				
Unit Name/Designate	ors	l .	er (Name and Pos			6. Operational Period
		Р	ersonnel Roster ICS Position	Assigned		U Deep
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9. Prepared By:						

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